

THE SURFACE FINISHING EQUIPMENT GROUP

SALES – SERVICE - HIRE
TRAINING – INSTALLATION

NORTH EAST BRANCH

Hogg Blasting & Finishing Equipment Ltd
Washington. UK. NE37 1PR

Tel. 0191 415 3030
info@hoggblasting.com

NORTH WEST BRANCH

Abraclean Ltd and
Jedtec Finishing Equipment
Stockport. UK. SK5 7PP

Tel: 0161 480 8087
sales@abraclean.co.uk

- Shot Blasting Equipment
- Paint Spraying Equipment
- Powder Coating Equipment
- Fixed Extraction Booths
- Mobile Dust Extraction
- Personal Protection Equipment
- Shot Blasting Abrasives
- Spares and Consumables
- Plural Component Systems

Ercon Finishing Systems
Willenhall. UK. WV13 2JW

Tel. 01902 601 312
sales@erconfinishing.com

- Complete Finishing Plants
- Design engineers and CAD
- Industrial Ovens
- Conveyors
- Pre-treatment systems
- Electroplating Systems



Surface Finishing
Equipment Group

RPB T100 Series Air Fed Hood

The selection and use of the correct Personal Protective Equipment is essential to effectively protect users from risk by creating a barrier against workplace hazards.

The T100 provides a practical solution for operator respiratory protection in powder coating, paint shop, or industrial spraying environments where a high level of protection is required from a variety of hazards such as paints, dusts, and powders.

The standard package includes a Tychem® full face hood, air tube, and belt mounted airflow regulator.



T100 Mask, Hose, & Belt Mounted Regulator
(Hard Hat Version shown in picture)

FEATURES :

- A DuPont® Tychem® lightweight hood offers superior comfort compared with a conventional, tight full-face respirator.
- The full face hood can be supplied with a choice of either Head Harness straps, or Hard Hat.
- The hood protects the entire head of the operator from airborne contaminants, and an elasticated neck collar provides a seal.
- The wide angle lens offers optimum vision to set a clear view of the job.
- Optional Peel Off protective lenses protect the main lens from overspray.
- Airflow is ducted directly to the operator breathe zone.

REQUIREMENTS:

- Requires a suitable compressed air supply of breathable quality in accordance with EN12021 and of flow rate at the belt of 170 - 425 litres / minute.

Code	Description
07-102-S	T100 Hood System – Full Face Tychem Hood, Head Harness, Hose from Belt to headpiece, Belt Mounted Flow Control Regulator
07-202-S	As above but with Hard Hat
07-123	Peel off lens for T100 Mask - Pack 50

Notes :

These products only provide correct and safe performance when used in accordance with manufacturer's instructions.